Application Serial No. 10/019,894 Attorney Docket No. 10191/2142 Reply to Office Action dated February 1, 2006

AMENDMENTS TO THE CLAIMS:

Without prejudice, this listing of the claims replaces all prior versions and listings of the claims in the present application:

LISTING OF CLAIMS:

- 1-5. (Canceled).
- 6. (Currently Amended) A navigation method for use in an on-board vehicle navigation system, the method comprising:

determining a route in the on-board vehicle navigation system in a vehicle; transmitting delta information from a control center to the vehicle information system for use in providing optimized route planning, wherein [[only]] the delta information representing represents only required necessary deviations from a previously determined route for driving an alternative required to bypass a traffic problem along a section of the route, and wherein the delta information is transmitted from the control center to the vehicle navigation system only if the traffic problem exists.

- 7. (Previously Presented) The method of claim 6, wherein the transmitting includes transmitting a current vehicle position, a destination of the route and a database version information to the control center to initiate optimized route planning.
- 8. (Currently Amended) A method for use in controlling management of motor vehicle traffic flow, the method comprising:

transmitting <u>delta</u> information from a control center to an on-board vehicle navigation system in a vehicle to prevent a traffic problem, wherein the <u>delta</u> information represents only <u>deviations</u> from a previously <u>determined</u> route required to bypass the traffic problem, and wherein the <u>delta</u> information is transmitted only if the traffic problem exists; and

distributing the motor vehicle traffic flow among a plurality of detour segments in a controlled manner when there is a traffic problem and a plurality of feasible detour routes are available.

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- 9. (Currently Amended) A vehicle navigation system for use in a vehicle, the vehicle navigation system comprising:
 - a determining arrangement to determine a route in the vehicle navigation system;
- a transmitting arrangement to transmit <u>delta</u> information from a control center to the vehicle navigation system for use in providing optimized route planning, wherein [[only]] <u>the</u> delta information <u>representing represents only required necessary</u> deviations from a previously determined route <u>required to for driving an alternative bypass a traffic problem along a section of the route, and wherein the delta information is transmitted from the control center to the vehicle navigation system <u>only if the traffic problem exits</u>.</u>
- 10. (Currently Amended) A computer program for use in a traffic control center, comprising program code for executing a method for use in controlling management of motor vehicle traffic flow, the method including:

transmitting <u>delta</u> information from a control center to an on-board vehicle navigation system in a vehicle to prevent a traffic problem, wherein the <u>delta</u> information represents only <u>deviations</u> from a previously <u>determined</u> route required to bypass the traffic problem, and wherein the <u>delta</u> information is transmitted only if the traffic problem exists; and

distributing the motor vehicle traffic flow among a plurality of detour segments in a controlled manner when there is a traffic problem and a plurality of feasible detour routes are available.

- 11. (Previously Presented) The navigation method of claim 6, wherein the delta information includes information required for driving on a detour route from the previously determined route, which is calculated in the vehicle navigation system.
- 12. (Previously Presented) The navigation method of claim 11, wherein the detour route is a tertiary route.
- 13. (Previously Presented) The vehicle navigation system of claim 9, wherein the delta information includes information required for driving on a detour route from the previously determined route, which is calculated in the vehicle navigation system.

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- 14. (Previously Presented) The vehicle navigation system of claim 13, wherein the detour route is a tertiary route.
- 15. (New) The navigation method of claim 6, further comprising:
 outputting instructions to navigate the route, the instructions being modified only in
 part by the delta information and only if the traffic problem exists.
- 16. (New) The navigation system of claim 9, further comprising:

 an arrangement to output instructions the route, the instructions being modified only in part by the delta information and only if the traffic problem exists.

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